AMENDMENTS TO THE CLAIMS

Following is a complete set of claims as amended with this Response. This complete set of claims excludes cancelled claims 1 and 11 and includes amended claims 2-4, 6, 7, 9-16, 18, and 19.

- 1. (Cancelled)
- 2. (Currently Amended) The system of claim [[1]] 6 wherein the pacing unit delivers primary pacing pulses at a pulse magnitude less than a predetermined maximum pulse magnitude and wherein the backup pulse unit delivers a backup pulse at the maximum pulse magnitude.
- (Original) The system of claim 2 further including:

 a stimulation threshold search unit operative to determine a capture threshold for primary pacing pulses.
- 4. (Original) The system of claim 3 wherein the stimulation threshold search unit is activated if a programmable number of consecutive primary pacing pulses do not capture but corresponding backup pulses do capture.
- 5. (Original) The system of claim 3 wherein the stimulation threshold search unit is activated if a first predetermined number of pacing pulses do not capture within a second predetermined number of delivered pulses but corresponding backup pulses do capture.
- 6. (Currently Amended) The system of claim 1 further including: In an implantable cardiac stimulation device for implant within a patient, a system comprising: a pacing unit for delivering primary pacing pulses to the heart:

a pulse capture detection unit detecting loss of capture of primary pacing pulses; and

a backup pulse unit delivering backup pulses to the heart upon detection of a loss of capture of a primary pacing pulse;

wherein the capture detection unit detects loss of capture of backup pacing pulses; and

a capture-based tachycardia detection unit operative to detect an detecting a tachycardia based upon loss of capture of backup pacing pulses as detected by the capture detection unit.

7. (Original) The system of claim 6 further comprising:

an antitachycardia pacing (ATP) therapy unit operative to deliver antitachycardia pacing therapy to the heart upon the detection of tachycardia by the tachycardia detection unit.

(Currently Amended) The system of claim 7 8. wherein the primary pacing until unit delivers overdrive pacing pulses to the heart; and

wherein a control unit controls the primary pacing unit to deliver overdrive pacing therapy while a tachycardia is not detected and to instead activate the ATP unit upon detection of tachycardia.

9. (Original) The system of claim 7 further comprising:

a premature atrial contraction (PAC) detection unit; and

wherein a control unit is operative to suspend preventive overdrive pacing and to activate the ATP unit upon the detection of a loss of capture of a backup pulse delivered subsequent to detection of a PAC during preventive overdrive pacing.

- 10. (Original) The system of claim 7 further comprising:
- a premature atrial contraction (PAC) detection unit;
- a PAC response unit; and

wherein a control unit is operative to suspend operation of the preventive overdrive pacing unit and to instead activate the PAC response unit upon the detection of a PAC during overdrive pacing.

11. (Cancelled)

- 12. (Currently Amended) The method of claim [[11]] 15 wherein delivering primary pacing pulses is performed to deliver pulses at a pulse magnitude less than a predetermined maximum pulse magnitude and wherein delivering a backup pulse is performed to deliver the backup pulse at the maximum pulse magnitude.
- 13. (Currently Amended) The method of claim [[13]] 15 wherein the stimulation device comprises a stimulation threshold search unit operative to determine a capture threshold for pacing pulses and wherein the method further comprises:

performing a stimulation threshold search using the stimulation threshold search unit if a primary pacing pulse is not captured but a backup pulse is captured.

- 14. (Currently Amended) The method of claim [[11]] 15 wherein delivering primary pacing pulses to the heart is performed in accordance with preventive overdrive pacing.
- 15. (Currently Amended) The method of claim 11 In an implantable cardiac stimulation device having a pacing system for implant within a patient, a method comprising:

delivering primary pacing pulses to the heart; verifying capture of the primary pacing pulses;

delivering a backup pulse to the heart upon detection of a loss of capture of a primary pacing pulse; and

verifying capture of the backup pacing pulses:

wherein the stimulation device comprises an antitachycardia pacing (ATP) therapy unit operative to deliver antitachycardia pacing therapy to the heart and wherein the method further comprises:

delivering ATP therapy if both a primary pacing pulse and a backup pulse are not captured.

16. (Original) The method of claim 15 wherein the stimulation device comprises a premature atrial contraction (PAC) detection unit and wherein the method further comprises:

delivering ATP therapy using the ATP unit upon the detection of a loss of capture of a backup pulse delivered subsequent to detection of a PAC by the PAC detection unit.

17. (Original) The method of claim 16 wherein the stimulation device comprises a premature atrial contraction (PAC) response unit and wherein the method further comprises:

activating the PAC response unit upon the detection of a PAC by the PAC detection unit.

18. (Original) In an implantable cardiac stimulation device for implant within a patient, a system comprising:

means for delivering primary pacing pulses to the heart;

means for verifying capture of the primary pacing pulses;

means for delivering a backup pulse to the heart upon detection of a loss of capture of a primary pacing pulse; and

means for verifying capture of the backup pacing pulses; and means for responding to a loss of capture of backup pacing pulses.

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19. (Original) The system of claim 18 wherein the means for responding to a loss of capture of backup pacing pulses comprises:

means for delivering antitachycardia pacing (ATP) therapy to the heart in response to loss of capture of a backup pacing pulse.

20. (Original) In an implantable cardiac stimulation device, a system comprising:

an overdrive pacing unit for delivering primary pacing pulses to the heart; a capture detection unit operative to detect loss of capture of primary pacing pulses;

a backup pulse unit for delivering backup pulses to the heart upon detection of a loss of capture of a primary pacing pulse;

wherein the capture detection unit is further operative to detect loss of capture of backup pacing pulses;

an antitachycardia pacing (ATP) therapy unit operative to deliver antitachycardia pacing to the heart; and

a control unit operative to suspend operation of the overdrive pacing unit and to instead activate the ATP unit based upon the detection of loss of capture of a backup pacing pulse by the capture detection unit during overdrive pacing.